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Version with markups to show changes made:

Claim 1. (Amended) A new NEMA-style AC power outlet connector comprising a body portion and a shoulder portion, said body portion being configured for fitting into a standard electrical equipment enclosure wall cutout for a conventional IEC AC power outlet connector, said IEC AC power outlet connector having a body portion with three terminals extending therefrom.

Claim 2. (Amended) The new NEMA-style AC power outlet connector as claimed in Claim 1, wherein said IEC AC power outlet connector is an IEC C13 AC power outlet connector and wherein said standard cutout is rectangular in shape and having a height of about 1.28 inches and a width of about 0.98 inch[.], said shoulder portion having a height of about 1.375 inches and a width of about 1.0625 inches, said body portion including at least one opposing pair of elastic spring retainer clips for retaining said new NEMA-style AC power outlet connector snapped into said standard cutout.

Claim 7. (Amended) A new NEMA-style AC power outlet connector comprising a body portion and a shoulder portion, said body portion being configured for snapping into a standard electrical equipment enclosure wall IEC Cl3 cutout for a conventional IEC Cl3, 250 VAC, pere, AC power outlet connector, said standard cutout being rectangular in shape and having a height of about 1.28 inches and a width of about 0.98 inch, said shoulder portion having a height of about 1.375 inches and a width of about 1.0625 inches.

Claim 9. (Amended) The new NEMA-style AC power outlet connector as claimed in Claim 7, wherein said body portion includes at least one opposing pair of elastic spring retaining clips for retaining said new NEMA-style AC power outlet connector in said standard IEC [13C] C13 cutout.

Claim 15. (Amended) A new NEMA-style AC power outlet connector comprising a body portion and a shoulder portion, said body portion being configured for fitting into a standard electrical equipment enclosure wall cutout for a conventional IEC C19, 250 VAC, 16 amperes, AC power outlet connector, said standard cutout being rectangular in shape and having a height of about 1.180 inches and a width of about 1.490 inches, said shoulder portion having a height of about 1.339 inches and a width of about 2.165 inches.

Claim 20. (Amended) A new NEMA-style AC power outlet connector module formed from m new NEMA AC power outlet connectors, said new NEMA AC power outlet connector module having a composite body portion configured for fitting into a standard electrical equipment enclosure wall cutout for a corresponding IEC AC power outlet connector module formed from "n" IEC AC power outlet connectors.